Web
 Images
 Maps
 News
 Shopping
 Gmail
 more ▼
 Sign in

 Google

 Web
 Results 1 - 10 of about 276,000 for dialogue manager stochastic model.
 Search Preferences

[PS] Optimizing Dialogue Management with Reinforcement Learning ... File Format: Adobe PostScript - View as Text to-speech (TTS), database access,and dialogue management. NJFun uses the Watson. speechrecognizerwith stochastic languageand understanding models trained ... www.cs.pitt.edu/~litman/courses/cs3710/FinalJair-2.ps - Similar pages

A STOCHASTIC APPROACH TO DIALOG MANAGEMENT Lluis F. Hurtado, David ...

In this article, we present an approach to the develop-. ment of a **stochastic dialog manager**. The **model** used by this. **dialog manager** to generate its turns ... ieeexplore.ieee.org/iel5/10480/33227/01566518.pdf?arnumber=1566518 - Similar pages

Spoken Dialogue Management Using Hierarchical Reinforcement ...

19 A Form-Based Dialogue Manager for Spoken Language Applicatio.. - Goddeau, Meng et al. - 1996 16 A Stochastic Model of Computer-Human Interaction for ... citeseer.ist.psu.edu/741835.html - 35k - Cached - Similar pages

[PDF] ADAPTIVE MULTIMODAL **DIALOGUE MANAGEMENT** BASED ON THE INFORMATION ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
State Update (ISU) approach to **dialogue management**, **stochastic model** of human-machine interaction for. learning **dialog** strategies", IEEE Transactions ... www.w3.org/2004/02/mmi-workshop/georgila-edinburgh.pdf - <u>Similar pages</u>

Language Understanding Using Two-Level **Stochastic Models** with POS ... Over the last few years, **stochastic models** have been widely used in ... This output constitutes the input to the **dialog manager**, which will generate the ... www.springerlink.com/index/BP854LJR39PCFRKR.pdf - <u>Similar pages</u>

[PDF] Optimizing Dialogue Management with Reinforcement Learning ... File Format: PDF/Adobe Acrobat - View as HTML speech TTS, database access, and dialogue management. NJFun uses the Watson speech. recognizer with stochastic language and understanding models trained ... www.eecs.umich.edu/~baveja/Papers/RLDSjair.pdf - Similar pages

[PDF] A stochastic model of human-machine interaction for learning ...
File Format: PDF/Adobe Acrobat - View as HTML
dialog system can be mapped to a stochastic model known as manager in Europe. In 1996, he joined AT&T Laboratories—Research, Florham ...
ilk.uvt.nl/~antalb/tint/00817450.pdf - Similar pages

A Data-Oriented Approach to Integrate Emotions in Adaptive ...

dialogue flow. In order to achieve a higher degree of adapt-. ability we propose a simplified stochastic approach to model. the dialogue manager's behavior ...

portal.acm.org/ft_gateway.cfm?id=1216344&type=pdf - Similar pages

[PDF] Spoken Dialogue Management Using Probabilistic Reasoning

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> dialogues must be able to perform reliably even. with noisy and **stochastic** speech input. Recent research in **dialogue management** has ...

Edit Saved Searches for User dabebe

Queries 21002 through 21051.

<u></u>	Find
120280	Next Oldest
Úpć	date Cancel Help

S#	Comment	Database	Query String
S21051		PGPB,USPT	(markup) and (((markup near4 format\$5 near4 dialog\$4)))
S21050		PGPB,USPT	(markup near4 format\$5 near4 dialog\$4)
S21049		PGPB,USPT	(markup near4 format\$5 near4 dialog\$4 state)
S21048		PGPB,USPT	((fratkina.in.) and (dialog)) and ((markup near4 format\$5 near4 state))
S21047		PGPB,USPT	(markup near4 format\$5 near4 state
S21046		PGPB,USPT	(fratkina.in.) and (dialog)
S21045	,	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(probabilit\$4) same (dialog\$4 near2 state)
S21044		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(likelihood) and (((confidence same dialog\$4 near4 state and (dialog\$4 manager)))

Page 2 of 5 **Edit Saved Searches**

S21043	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((past or previous) near2 (state)) and (((confidence same dialog\$4 near4 state and (dialog\$4 manager)))
S21042	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(confidence same dialog\$4 near4 state and (dialog\$4 manager)
S21041	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(confidence same dialog\$4 near4 state and (dialog\$4 manage)
S21040	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(dialog\$4 near4 stat near4 probabi\$6)
S21039	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(dialog\$4 near2 state) and (((statistic\$4 near4 model) and (dialog\$4 near3 manag\$4)))
S21038	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(statistic\$4 near4 model) and (dialog\$4 near3 manag\$4)
S21037	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(action) and (((20050055321.pn and (probabi\$5 or weight\$4)))
S21036	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(20050055321.pn.) and (probabi\$5 or weight\$4)
S21035	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(6,711,585.pn.)
S21034	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(((((past or previous) near3 (dialog\$4)) and (((determin\$6 near4 dialog\$3 near3 stat\$4)))))) and (706/\$4 or 704/\$4)
		(((((past or previous) near3

Edit Saved Searches Page 3 of 5

S21033	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(dialog\$4)) and (((determin\$6 neardialog\$3 near3 stat\$4)))))) and (706/\$4)
S21032	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(((past or previous) near3 (dialog\$4)) and (((determin\$6 near4 dialog\$3 near stat\$4))))
S21031	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(((past or previous) near3 (dialog\$4)) and (((determin\$6 near4 dialog\$3 near stat\$4)))) AND @pd>20071221
S21030	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((past or previous) near3 (dialog\$4)) and (((determin\$6 near4 dialog\$3 near stat\$4)))
S21029	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(determin\$6 near4 dialog\$3 near3 stat\$4)
S21028	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(20040249638.pn.) and (computer)
S21027	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(probabi\$6 near4 dialog\$3 near3 stat\$4)
S21026	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(previous near4 dialogue) and (((stochasti\$6) and ((determin\$4 near4 dialogue near4 status))))
S21025	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(stochasti\$6) and (((determin\$4 near dialogue near4 status)))
S21024	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(determin\$4 near4 dialogue near4 status)
		(model near4 determin\$4 near4